

PATENT ABSTRACTS OF JAPAN

(11) Publication number : 10-171471
 (43) Date of publication of application : 26.06.1998

(51) Int.Cl. G10K 15/00
 E04B 1/99
 G10K 15/12

(21) Application number : 08-335704 (71) Applicant : TAKENAKA KOMUTEN CO LTD

(22) Date of filing : 16.12.1996 (72) Inventor : NAKAJIMA TATSUMI

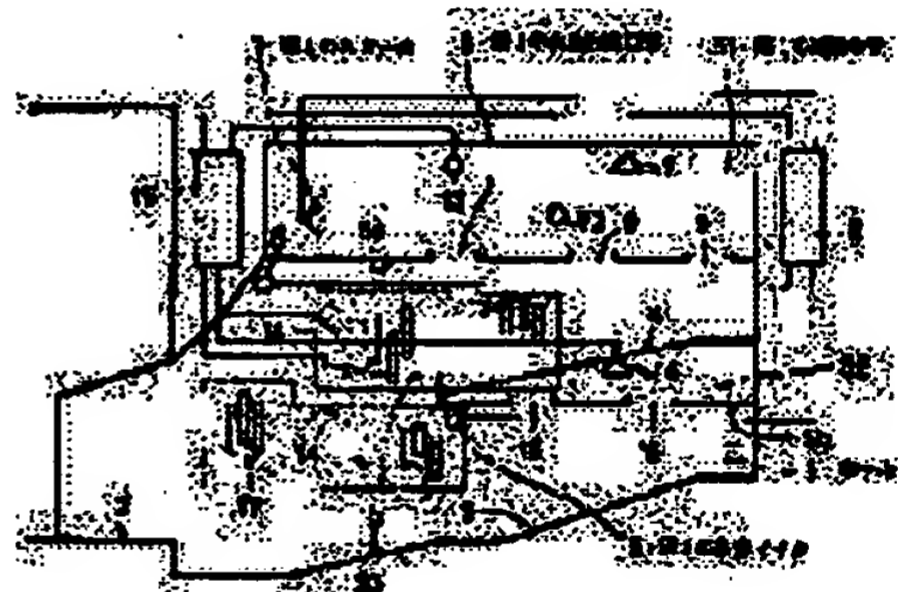
YAMADA SUKEO
 SUZUKI KAZUNORI
 SOU DAISAKU

(54) REVERBERATION VARIABLE SYSTEM

(57) Abstract:

PROBLEM TO BE SOLVED: To constitute a system capable of adjusting reverberation time in a wide range without generating sound quality problem by emitting sound adjusted in its sound pressure not directly into a space in a hall but into an auxiliary space.

SOLUTION: Sound waves propagated in a hall are recorded by a first recording microphone 6, and they are summed and inputted to a first frequency adjustment means and inputted to a first sound pressure adjustment means after adjusted suitable for an entertainment, and amplified to an extent of a set sound pressure before being emitted into a first auxiliary space S1 through a first loudspeaker 7. The emitted sound are diffused in the first auxiliary space S1 and re-emitted into the hall 1 through a first re-emitting opening part 9, wherein a sound quality and reverberation time can be adjusted. The sound are re-emitted from the first loudspeaker 7 and a plurality of re-emitting openings 9 located at different distances in non-correlative and incoherent sound to each other, and thus, non-artificial processed sound but natural sound are re-emitted into the hall 1.



LEGAL STATUS

[Date of request for examination] 03.07.2002

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

BEST AVAILABLE COPIE